Figure 1: Chemical Structures of Illustrative Nucleosides

Figure 2

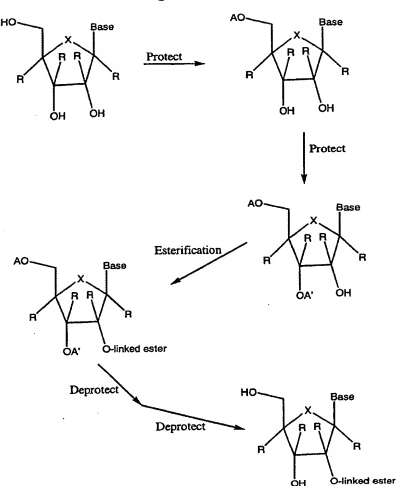


Figure 3

Figure 4

Figure 5

where: R = H

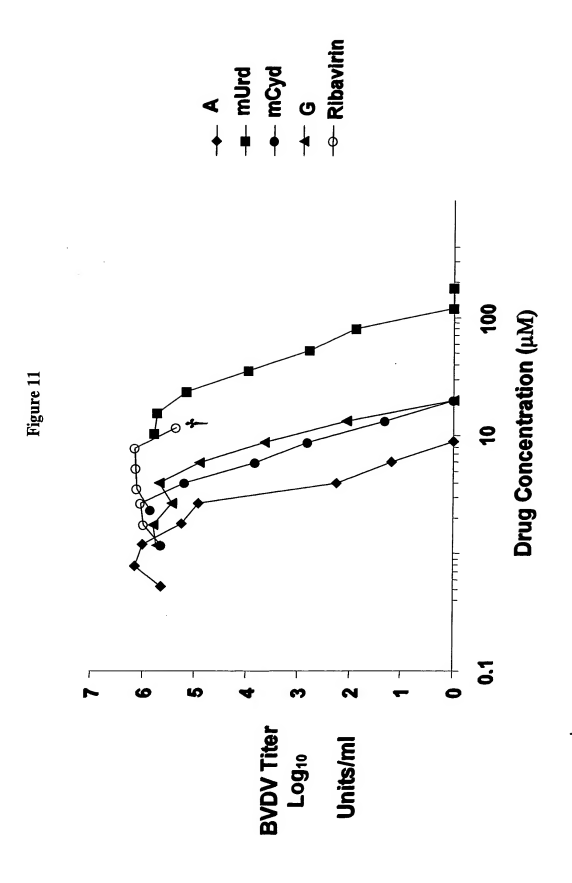
#### Figure 6

where R = Bz

## Figur 7

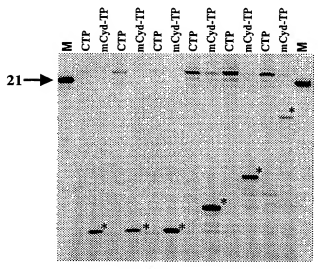
# Figure 8

### Figur 9



† Ribavirin effect reflects cytotoxicity rather than activity

Figure 12



1 2 3 4 5 6 7 8 9 10 11 12

Lane#	template	<b></b>
1-2	(-21)	3' CAUAU <u>G</u> CUCUUAAUCUUUUCC
3-4	(-21)-7G	3' CAUAU <b>GG</b> UCUUAAUCUUUUCC
5-6	(-21)-9G	3' CAUAU <b>G</b> CU <b>G</b> UUAAUCUUUUCC
7-8	(-21)-6C/7G	3' CAUAUC <u>G</u> UCUUAAUCUUUUCC
9-10	(-21)-6C/9G	3' CAUAUCCU <u>G</u> UUAAUCUUUUCC
11-12	(-21)-6C/15G	3' CAUAUCCUCUUAAUGUUUUCC

Figure 13

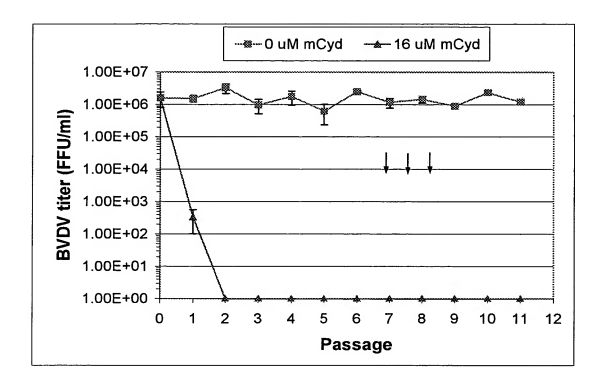
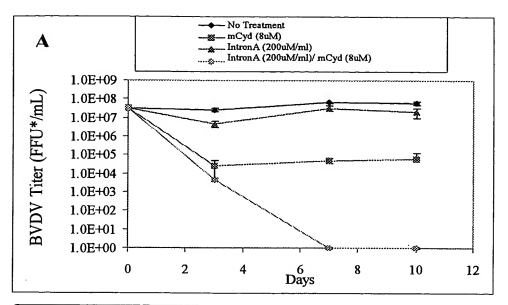


Figure 14



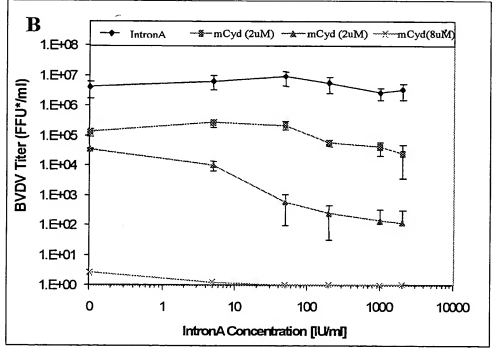
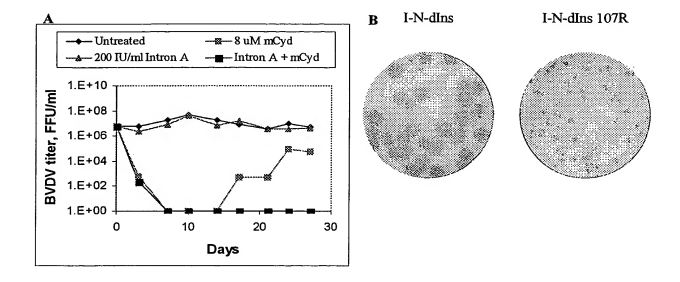
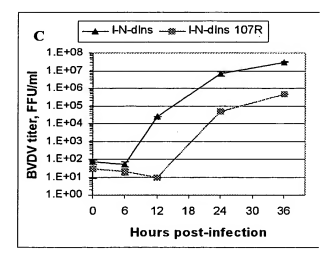


Figure 15





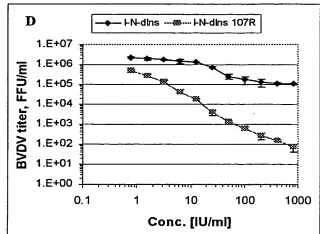


Figure 16

Log10 HCV

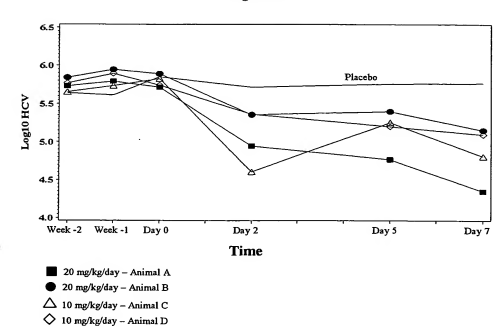


Figure 17

#### Change From Day 0 in Log10 HCV

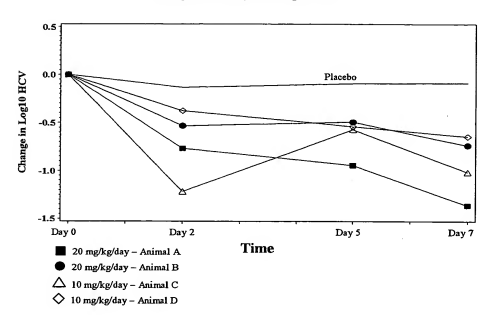


Figure 18

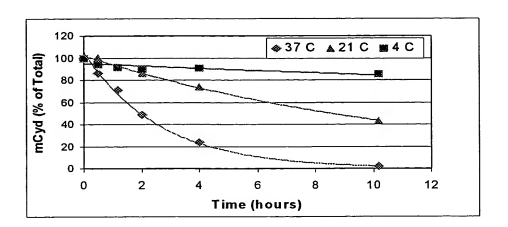
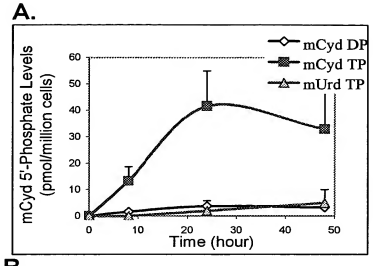
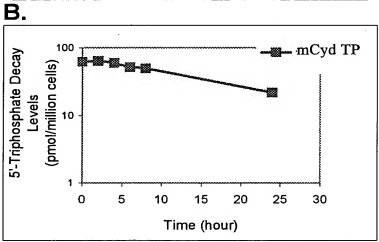


Figure 19





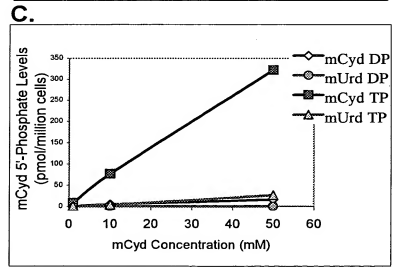


Figure 20

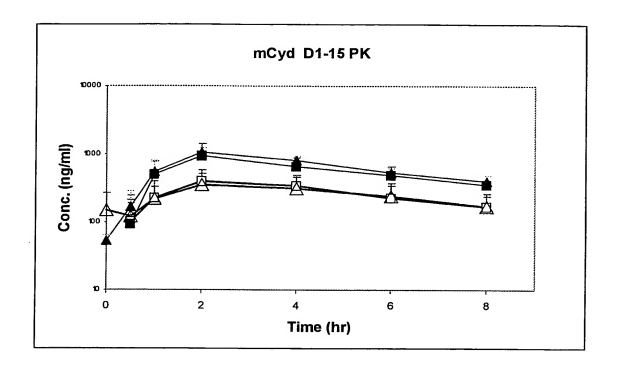


Figure 21

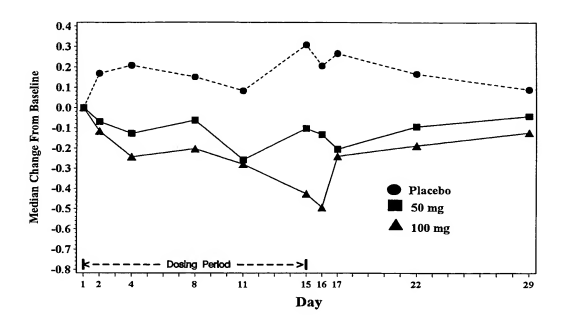


Figure 22

Compound .	EC50 (μM) CC50 (μM)		(µM)	Compound	EC50 (µM)		CC50 (µM)		
	4.11.03	other	4.11.03	other		4.11.03	other	4.11.03	other
HO OH OH	0.5		7.4		HO OH OH BCyd	1.5	0.9 0.7	50	49 42
HO-OH OH 2-Me-Incelne	56	45	>250	>250	HO OH OH	3.4	1.6	110	71
	38.6	27 30	>250	>250	HO COLONIA MANA		0.6		87
HO OH OH	0.5	<0.5 0.5	>62.5*	77 >62. 5*	OH OH	3.7	2.9	>62.5*	>62.5
HO OH OH	9.8	6.7 7.5	>250	>250	D OH OH OH	73		>250	
HO OH FOH		0.9		225 >250				·	

<sup>\*</sup> Not tested at higher concentrations